

your complete source for
commercial can liners

Spring 2018



CAN LINERS • DISPOSABLE GLOVES • FOODSERVICE BAGS • CARRY OUT BAGS

 **INTEPLAST GROUP[®]**
Pitt Plastics

WHY BUY FROM US?

Quality, Service, Consistency

We deliver products of the highest quality on a consistent basis with unmatched customer service—all with the goal of meeting and exceeding customer expectations.

Segment Marketing

Want to sell Healthcare? Food Service? MRO? We have literature for all market segments.

Sample Kits

Want your customers to sample our quality? We can supply sample kits to you and your potential end use customers.

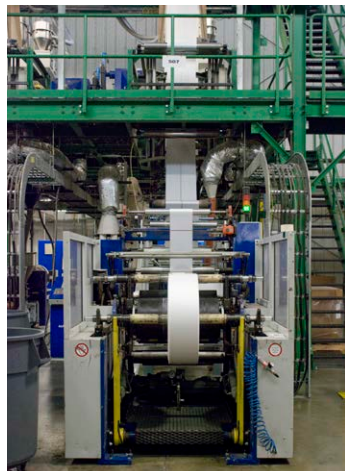
Tools & Apps for Today's Technology!

Check out our new and improved smart phone app. Pitt has the best!

TABLE OF CONTENTS

Sales Tools.....	page 3
Can Liners 101.....	page 4
The Pitt-Fit® System.....	page 6
Product Descriptions	page 8
Linear Low on Coreless Rolls	pages 10-13
Linear Low Flat Pack	
Strong One Linear Low.....	page 13
Eco•Strong®	
Blue Recycling	
Curb Side Receptacles.....	page 13
High Density on Coreless Rolls.....	page 14
High Density Performance Line.....	page 15
Isolation Bags	
Draw-Tuff® Draw Tape	
Pallet Covers	page 16
Miscellaneous Products.....	page 17
Get Reddi® Food & Utility.....	page 18
Disposable Gloves	page 19

ABOUT PITT PLASTICS



- Making exceptional quality bags since 1972
- A member of the Inteplast Group family of companies since 2012
- We focus on Quality, Service and Consistency
 - We pride ourselves in delivering and assuring consistent quality.
 - In regards to service, we have one team, one culture, and one mission – delivering excellence!
 - To be truly remarkable, a company must be consistent in its efforts to meet and exceed customer expectations. We are!
- Joining the Inteplast Group has greatly enhanced our portfolio of products, brand names, services, and global resource maximization capabilities



INTEPLAST GROUP®
Pitt Plastics

Inteplast Group—Pitt Plastics

P.O. Box 356 • 1400 Atkinson Ave. • Pittsburg, KS 66762
Phone: 800-835-0366 • Fax: 800-314-8449
email: pitt@pittplastics.com • www.pittplastics.com

SALES TOOLS

CANALYZER APP Can Liner Calculator for iPhone, iPad & Android

- Be assured you're getting what you've paid for
- Quick and easy access to useful can liner calculations
- Takes the guesswork out of determining the correct bag for your receptacle
- Conversions from Mils to Microns and back in seconds
- Enter just four numbers and your net case weights are calculated for you
- Once your ideal liner is determined, the app will display the product codes and information for that size

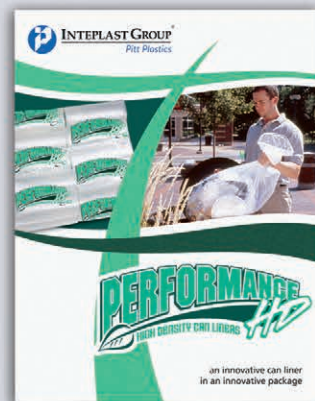
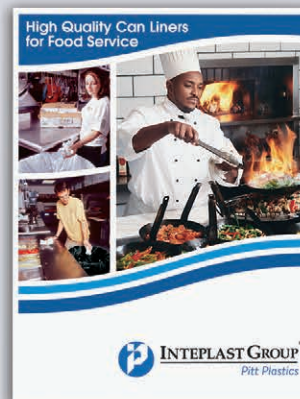


IN-HOUSE SAMPLE DEPARTMENT & SAMPLE KITS

- Variety of sample packets to serve variety of customers
 - Sample kits geared towards different markets
 - Food Service
 - Jan San
 - Healthcare
 - Green Solutions
- In-house sample department
 - Quick response
 - Toll Free Number – **1-800-835-0366**
 - E-Mail: samples@pittplastics.com



SEGMENT MARKETING



• Focused

- Messages are tailored for each segment:
Specific product offerings with relevant information and images

- Create multiple pieces – each of your segments get the attention it deserves

• Efficient

- Each piece gets to the heart of what that particular segment wants and/or needs
- Literature space is utilized – more likely that things listed are relevant to end user
- **Inform and persuade in just one piece!**

CAN LINERS 101

Everything You Need to Know About Can Liners!

DEFINITIONS

- **Film Strength:** Refers to the physical strength of the can liner.
- **Dart Drop Test:** Used to determine the resistance of a bag to local failure or puncturing of the film.
- **Elemdorf Tear Test:** Used to measure the resistance to tearing or puncturing.
- **Gauge:** A term used to describe the thickness of a liner. Linear Low Density liners are measured in mils, while High Density liners are generally measured in microns.
- **High Density Polyethylene:** Dense, economical, hydrocarbon-plastic having good moisture barrier and chemical resistance. Performs well under extreme temperature. Offers superior vapor and moisture protection. Not recommended for sharp or jagged objects.
- **Linear Low Density Polyethylene:** Superior stretch properties provide maximum puncture and tear resistance. Stronger than traditional low density material and non-porous. Better clarity than high density material.
- **Micron:** Based on one millionth of a meter, or one thousandth of a millimeter (.000000). Typically used to designate the thickness of High Density liners. High Density liners usually range from 6 to 24 micron in thickness.
- **Mil:** Measurement based on thousandths of an inch (.000). For example, a .55 mil bag would be .55 thousandths of an inch thick. Common Linear Low Density liners range from .35 to 2.0 mil in thickness. (i.e. .001 = 1 Mil)
- **Post-Consumer Polyethylene:** Plastic material recovered from the public and the environment. This material has typically been exposed to a wide variety of contaminants, both from the varied types of products that were carried in the plastic, and also from the many exposures the plastic may have in the environmental settings.
- **Post-Industrial Polyethylene:** Plastic material recovered from industrial sources, typically from machine start-ups, overruns, defective manufacturing processes, and related causes. This material is typically clean as it has been in a controlled environment.
- **Source Reduction:** Source reduction is decreasing the amount of materials or energy used during the manufacturing or distribution of products and packages. Because it stops waste before it starts, source reduction is the top solid waste priority of the U.S. Environmental Protection Agency.
- **Sustainability:** A characteristic of a process or state that can be maintained at a certain level indefinitely.

USEFUL FORMULAS

How to Translate Mils into Micron Equivalents

Mil Thickness	Approx Micron Equivalent
0.23	6
0.27	7
0.31	8
0.35	9
0.39	10
0.43	11
0.47	12
0.51	13
0.55	14
0.59	15
0.62	16
0.66	17
0.70	18
0.74	19
0.78	20
0.82	21
0.86	22
0.90	23
0.94	24
0.98	25

How to Convert Microns to Mils

To convert microns to mils, divide the micron by 25.4 to arrive at true mil thickness.

$$7 \text{ Microns} \div 25.4 = .28 \text{ Mil}$$
$$34 \text{ Microns} \div 25.4 = 1.34 \text{ Mil}$$

How to Convert Mils to Microns

To convert mil to microns, multiply the mil by 25.4 to arrive at micron thickness.

$$1 \text{ Mil} = 25.4 \text{ Microns}$$
$$.31 \text{ Mil} \times 25.4 = 7.9 \text{ Microns}$$
$$.74 \text{ Mil} \times 25.4 = 18.8 \text{ Microns}$$

How to Figure Net Case Weights

Linear Low

Width x Length x Mil ÷ 15 =
Lbs./1000 bags

High Density

Width x Length x Mic x
.0027034 = Lbs./1000 bags

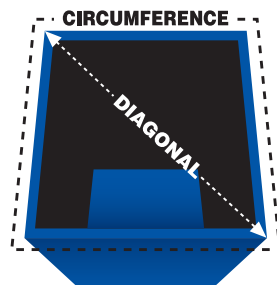
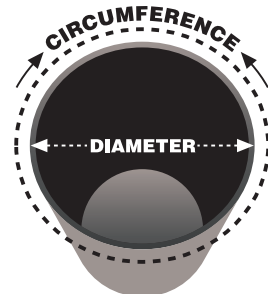
Measuring for Correct Can Liner Size

BAG WIDTH:

Use 1/2 of the outer circumference of the container.

BAG LENGTH:

Use the height of the container, plus 1/2 of the diameter of the container bottom, plus 3 inches (for overhang). For square or rectangular containers, use the diagonal of the container bottom, rather than the diameter.



For complete and updated product information, visit our website:

www.pittplastics.com

or call toll free:

1.800.835.0366

COMMON TYPES OF CAN LINER SEALS



Star Seal

The star seal has become the most common type of seal in the market today. Designed without gussets, the star seal eliminates gaps along the seal where leaks can occur. This unique design allows the bag to conform more easily to the shape of the container and distributes the weight of the refuse evenly around the bag. Star seal liners maximize the bag's carrying capacity and virtually eliminate leaks. Star seal liners are designated in two dimensions, i.e., 40x46.



Flat Seal

Just as the name infers, a flat seal is simply a two-dimensional bag with a bottom seal. Flat seal bags are generally leak-proof, but are very clumsy to handle. Also, they do not conform very well to the shape of most trash receptacles. Flat seal liners are designated in two dimensions, i.e., 40x46.



Gusset Seal

A flat style bag manufactured with both sides tucked in to form gussets. Where indented, the bag has to be sealed through four layers of film, while the middle of the bag has two layers. Gusseted liners are designated in three dimensions, i.e., 23x17x46.

CAN LINERS 101

3 STEPS TO CHOOSING THE RIGHT CAN LINER

The range of sizes, weights, and types of can liners is nearly overwhelming. How do you figure out which can liner you need? The confusion over the variety of products is understandable, but it's not insurmountable. We have developed an easy 3-step method to make determining the liner you need easier.

STEP 1:

Linear Low



High Density

Determine the proper can liner type for your application.

There are two types of resins commonly used in the manufacture of can liners: Linear Low and High Density. To decide which one you need, answer this question: "Are sharp objects being thrown away?"

If yes, you need Linear Low.

If no, you need High Density.

Now that you have decided which resin type is for you, you've eliminated half the products in the brochure. Next we'll narrow it down even further.

STEP 2:



What size container does the liner need to fit?

Ideally, you should have about three to four inches of overhang on the trash receptacles. Anything more or less is wasteful of both time and money.

The following are some guidelines to use when choosing the right size can liner.

- The gallon capacity or the size is usually printed on the container.
- Use the product specification charts or the "Measuring for Correct Can Liner Size" formulas to determine the correct size.

STEP 3:



How much does the liner need to hold?

Here is where you may need to do a little calculating. You need to determine the weight of a full can liner in your environment.

Once you have decided on that number, check the product grids later in the catalog under the can liner type and size that you have determined in the first two steps.

Go across the grid to the column marked "Max Load". Find the number closest to the average weight figure that you came up with, and bingo!, that's the can liner you need.

THE **PITT-FIT** CAN LINER SYSTEM



Get Fit... with **Pitt-Fit™**!

- **Source reduction – fits containers without waste!**

› Better for the environment
› Cost effective – better value

- **Less mess—it actually fits your container**

- **Quick and easy to figure out which bag your receptacle needs**

› Bags for the most common/popular can liner receptacles
› Reference guide located in a variety of places

- Catalog
- Website

Tired of can liners that are too long, too short, too wide, not wide enough?

The Pitt-Fit™ Can Liner System is designed to fit the most popular receptacles on the market.

Not only do they fit like a glove, they are also an excellent choice for environmental source reduction. Because there's no excess, less plastic waste goes into landfills.

Another benefit is cost savings. Pitt-Fit™ liners will save you time and money by eliminating annoying and time-consuming bag tie-off, wasteful overhang and costly double-bagging.

General Description	Pitt-Fit™ Can Liner Sizes	LLDPE	Eco•Strong	HDPE
Wastebasket: Medium 7-10 Gallon	22 x 25	.35 Mil - Black .35 Mil - Clear	.9 Mil - Black	6 Mic - Natural
Wastebasket: Large 12-16 Gallon	LL 24 x 32 HD 24 x 33	.35 Mil - Black .35 Mil - Clear .4 Mil - Gray .45 Mil - White .7 Mil - Clear .9 Mil - Black	.9 Mil - Black	6 Mic - Natural 6 Mic - Black 8 Mic - Natural
Torpedo - 15 Gallon	26 x 43	.8 Mil - Black		
Torpedo - 25 Gallon	29 x 44	.95 Mil - Clear 1.0 Mil - Gray	1.2 Mil - Black 1.5 Mil - Black	16 Mic - Natural
Slim Jim® - 23 Gallon	29 x 44	.95 Mil - Clear 1.0 Mil - Gray	1.2 Mil - Black 1.5 Mil - Black	16 Mic - Natural
Round Container - 22 Gallon	29 x 44	.95 Mil - Clear 1.0 Mil - Gray	1.2 Mil - Black 1.5 Mil - Black	16 Mic - Natural
Step-On Container - 23 Gallon	30 x 46	.75 Mil - Black		
Indoor Square Container - 23 Gallon	29 x 44	.95 Mil - Clear 1.0 Mil - Gray	1.2 Mil - Black 1.5 Mil - Black	16 Mic - Natural
Indoor Square Container - 35 Gallon	37 x 50	.7 Mil - Black .7 Mil - Gray .95 Mil - White 1.1 Mil - Black 1.1 Mil - Clear	1.2 Mil - Black 1.5 Mil - Black	14 Mic - Natural 16 Mic - Natural
Square Container - 28 Gallon	LL 40 x 46 HD 40 X 48	Multiple	Multiple	Multiple
Round Receptacle - 32 Gallon	33 x 44	.65 Mil - Black .65 Mil - Clear .85 Mil - White	1.2 Mil - Black 1.5 Mil - Black	
Round Receptacle - 44 Gallon	37 x 50	.7 Mil - Black .7 Mil - Gray .95 Mil - White 1.1 Mil - Black 1.1 Mil - Clear	1.2 Mil - Black 1.5 Mil - Black	14 Mic - Natural 16 Mic - Natural
Round Receptacle - 55 Gallon	41 x 54	.7 Mil - Gray .95 Mil - Clear	1.2 Mil - Black 1.5 Mil - Black	16 Mic - Natural
Outdoor Container- 56 Gallon	LL 42.5 x 48 HD 43 x 48	.7 Mil - Black .7 Mil - Clear .7 Mil - Gray .75 Mil - White .85 Mil - White .95 Mil - Black .95 Mil - Clear .95 Mil - White 1.1 Mil - Gray 1.3 Mil - Clear 1.8 Mil - Black	1.2 Mil - Black 1.5 Mil - Black 1.7 Mil - Black	12 Mic - Natural 14 Mic - Natural 16 Mic - Natural 16 Mic - Black 22 Mic - Black
King Can® - 65 Gallon	50 x 43.5	1.1 Mil - Black 1.1 Mil - Clear		

Slim Jim® is a registered trademark of Rubbermaid Commercial Products, Inc.

King Can® is a registered trademark of Continental Manufacturing Company.



LINEAR LOW DENSITY



Linear Low liners are highly puncture and tear resistant. These properties make this the best choice for applications where additional strength and stretch are required. Works well for waste with sharp or jagged edges. With a wide variety of colors, strengths and sizes, you are sure to find the liner you need.



TRU-MIL



White & Clear:

Perfect for food service. The materials used in the manufacture of these liners are USDA and FDA approved for food storage.

Black & Silver:

Provides maximum opacity to hide unsightly refuse.

Gray:

High grade film in a neutral gray color.

**For more information visit
www.pittplastics.com**

HIGH DENSITY



High Density can liners are widely accepted in the market as the “economy” can liner. Features and benefits include excellent odor and moisture barrier, and very high dart impact and tensile strength. HDPE is an excellent choice for trash application without sharp edges. The complete line of Pitt Plastics HD liners will satisfy all of your customer needs.



HD Line: The HD natural can liners are another great choice for food storage as they too are made of materials that have been USDA and FDA approved. Both Natural and Black HD liners are ideal for heavy, wet refuse.

HD Value Line: Available in special sizes that will perform on a level equivalent to traditional gauges. These liners are also made of materials USDA and FDA approved for food storage.

These liners are available on coreless rolls and can be purchased in boxes or in a vacuum-sealed pouch for those wanting to focus on source reduction.



ECO•STRONG

ECO Strong™

If you're looking for a reasonably priced, environmentally responsible product, then Eco•Strong™ can liners are the answer. These liners are formulated from our own recycled virgin resin and high quality post-consumer resin. These are available in a number of assorted sizes and gauges. Another thing to keep in mind is that the Eco•Strong™ liners are manufactured with up to 70% recycled content.

ECO Strong™ Plus

Eco-Strong™ Plus line is an environmentally responsible product manufactured with 10% PCR. Contact your sales representative for more information.



ISOLATION

Complete sanitary management is available in both High Density and Linear Low Density products. We offer color-coded, printed bags for Infectious Waste, Infectious Linen and Non-contagious Linen management. Our printed stock isolation bags are imprinted with English and Spanish to help ensure complete understanding for safety and proper use. All isolation liners are available in coreless rolls.

Red: Infectious Waste Isolation bag. Printed with Biohazard symbol.

Yellow: Infectious Linen Isolation bag. Printed with Biohazard symbol.

Blue: Non-Infectious Waste Isolation bag. Non-printed.



MORE BAGS

Draw-Tuff: Linear Low liners that offer a convenient drawtape closure. Available in black and white on interleaved coreless rolls.

Strong One: Our Linear Low retail liner that's also a fundraising favorite. This heavy duty liner is available in black on a convenient coreless roll.

Recycling Bag: Perfect for your recyclables, these liners are blue in color and clearly printed with the recycling symbol to differentiate them from regular trash.

BioStar: These bags meet the ASTM D6400 standards for composting in a professionally managed composting facility. They have been tested and certified by the Biodegradable Products Institute in conjunction with the U.S. Composting Council. The BioStar liner is green and comes on coreless rolls.

Food & Utility Bags: These bags are made from materials that are USDA and FDA approved for food storage. They are high quality and high clarity bags that provide a complete line for any specialty need.

Specialty Products: Includes: Clear Ice Bags with print, Blue Ice Bags that are non-printed, Bun Pan Rack Covers, Bun Pan Covers and T-Shirt Bags.



For more information visit www.pittplastics.com

Linear Low - Coreless Rolls



TRU-MIL



Item Number	Gallon Capacity	Size	Gauge (Mil)	Max Load	Color	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet	Cases/Layer
B71810XK	4-7	17 x 17	0.35	15	Black	1000	20/50	6.8	162	9
P1810XC	4-7	17 x 17	0.35	15	Clear	1000	20/50	6.8	162	9
B72210XK	7-10	20 x 21	0.35	15	Black	1000	20/50	9.8	126	9
P2210XC	7-10	20 x 21	0.35	15	Clear	1000	20/50	9.8	126	9
B72510XK	7-10	22 x 25	0.35	15	Black	1000	20/50	12.9	126	9
P2510XC	7-10	22 x 25	0.35	15	Clear	1000	20/50	12.9	126	9
B72410XK	10	24 x 23	0.35	15	Black	500	10/50	6.5	162	9
P2410XC	10	24 x 23	0.35	15	Clear	500	10/50	6.5	162	9
B72410DXK	10	24 x 23	0.35	15	Black	1000	20/50	12.9	126	9
P2410DXC	10	24 x 23	0.35	15	Clear	1000	20/50	12.9	99	9
RX241XG	10	24 x 23	0.40	15	Gray	500	10/50	7.4	126	9
P2420ZXC	10	24 x 26	0.75	55	Clear	250	10/25	7.8	162	9
B73310XK	12-16	24 x 32	0.35	15	Black	500	10/50	9.0	162	9
B73310DXK	12-16	24 x 32	0.35	15	Black	1000	20/50	18.0	99	9
P3310XC	12-16	24 x 32	0.35	15	Clear	500	10/50	9.0	162	9
P3310DXC	12-16	24 x 32	0.35	15	Clear	1000	20/50	18.0	99	9
RX331XG	12-16	24 x 32	0.40	15	Gray	500	10/50	10.3	126	9
MT331XW	12-16	24 x 32	0.45	30	White	500	10/50	11.6	126	9
P3320ZXC	12-16	24 x 32	0.70	55	Clear	250	10/25	9.0	162	9
TM33XK	12-16	24 x 32	0.90	60	Black	250	10/25	11.6	126	9
B74220XK	15-30	26 x 43	0.80	60	Black	200	8/25	12.0	126	9
P4430XC	23 Slim Jim®	29 x 44	0.95	65	Clear	100	10/10	8.1	162	9
RX443XG	23 Slim Jim®	29 x 44	1.00	75	Gray	100	10/10	8.5	162	9
B73715XK	20-30	30 x 36	0.45	30	Black	250	10/25	8.1	162	9
P3715XC	20-30	30 x 36	0.45	30	Clear	250	10/25	8.1	162	9
RX371XG	20-30	30 x 36	0.50	40	Gray	250	10/25	9.0	126	9
B73720XK	20-30	30 x 36	0.65	50	Black	250	10/25	11.7	126	9
P3720XC	20-30	30 x 36	0.65	50	Clear	250	10/25	11.7	126	9
RX372XG	20-30	30 x 36	0.70	55	Gray	250	10/25	12.6	126	9
MT371XW	20-30	30 x 36	0.75	55	White	200	8/25	10.8	162	9
MT372XW	20-30	30 x 36	0.85	60	White	200	8/25	12.3	162	9
B73730XK	20-30	30 x 36	0.95	65	Black	100	10/10	6.9	162	9
P3730XC	20-30	30 x 36	0.95	65	Clear	100	10/10	6.9	162	9
MT373XW	20-30	30 x 36	0.95	65	White	200	8/25	13.7	162	9
RX373XG	20-30	30 x 36	1.00	75	Gray	100	10/10	7.2	126	9
B73740XK	20-30	30 x 36	1.30	75	Black	125	5/25	11.7	126	9
P3740XC	20-30	30 x 36	1.30	75	Clear	125	5/25	11.7	126	9
TM37XK	20-30	30 x 36	1.40	75	Black	125	5/25	12.6	126	9
B74620XK	23-38	30 x 46	0.75	55	Black	100	10/10	6.9	162	9
B74425XK	32 Brute®	33 x 44	0.65	50	Black	250	10/25	15.8	126	9
P4420XC	32 Brute®	33 x 44	0.65	50	Clear	250	10/25	15.8	126	9
MT442XW	32 Brute®	33 x 44	0.85	60	White	100	10/10	8.2	162	9
B74015XK	33	33 x 39	0.45	30	Black	250	10/25	9.7	162	9
P4015XC	33	33 x 39	0.45	30	Clear	250	10/25	9.7	162	9
RX401XG	33	33 x 39	0.50	40	Gray	250	10/25	10.8	126	9
B74020XK	33	33 x 39	0.65	50	Black	250	10/25	14.0	126	9

-Pitt•Fit™ liner

Slim Jim® and Brute® are registered trademarks of Rubbermaid Commercial Products, Inc.

Linear Low - Coreless Rolls



TRU-MIL



Item Number	Gallon Capacity	Size	Gauge (Mil)	Max Load	Color	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet	Cases/Layer
P4020XC	33	33 x 39	0.65	50	Clear	250	10/25	14.0	126	9
RX402XG	33	33 x 39	0.70	55	Gray	250	10/25	15.1	126	9
MT401XW	33	33 x 39	0.75	55	White	150	10/15	9.7	162	9
MT402XW	33	33 x 39	0.85	60	White	150	10/15	11.0	126	9
B74030XK	33	33 x 39	0.95	65	Black	100	10/10	8.2	162	9
P4030XC	33	33 x 39	0.95	65	Clear	100	10/10	8.2	162	9
MT403XW	33	33 x 39	0.95	65	White	150	10/15	12.3	126	9
RX403XG	33	33 x 39	1.10	75	Gray	100	10/10	9.5	126	9
B74040XK	33	33 x 39	1.30	75	Black	125	5/25	14.0	126	9
P4040XC	33	33 x 39	1.30	75	Clear	125	5/25	14.0	126	9
TM40XK	33	33 x 39	1.40	75	Black	125	5/25	15.1	126	9
B74815XK	40-45	40 x 46	0.50	35	Black	250	10/25	15.4	126	9
P4815XC	40-45	40 x 46	0.50	35	Clear	250	10/25	15.4	99	9
RX481XG	40-45	40 x 46	0.50	40	Gray	250	10/25	15.4	126	9
B74820XK	40-45	40 x 46	0.70	55	Black	125	5/25	10.8	162	9
P4820XC	40-45	40 x 46	0.70	55	Clear	125	5/25	10.8	162	9
RX482XG	40-45	40 x 46	0.70	55	Gray	125	5/25	10.8	126	9
MT481XW	40-45	40 x 46	0.75	55	White	100	10/10	9.2	162	9
MT482XW	40-45	40 x 46	0.85	60	White	100	10/10	10.5	162	9
B74830XK	40-45	40 x 46	0.95	65	Black	100	10/10	11.7	162	9
P4830XC	40-45	40 x 46	0.95	65	Clear	100	10/10	11.7	126	9
MT483XW	40-45	40 x 46	0.95	65	White	100	10/10	11.7	126	9
RX483XG	40-45	40 x 46	1.10	75	Gray	100	10/10	13.5	126	9
P4840XC	40-45	40 x 46	1.30	75	Clear	100	10/10	16	126	9
TM48XK	40-45	40 x 46	1.80	90	Black	100	10/10	22.1	64	8
P4855XC	40-45	40 x 46	1.80	90	Clear	50	5/10	11.1	126	9
B75020XK	44 Brute®	37 x 50	0.70	55	Black	125	5/25	10.8	162	9
RX502XG	44 Brute®	37 x 50	0.70	55	Gray	100	10/10	8.7	162	9
MT503XW	44 Brute®	37 x 50	0.95	65	White	100	10/10	11.7	126	9
B75030XK	44 Brute®	37 x 50	1.10	70	Black	100	10/10	13.6	126	9
P5030XC	44 Brute®	37 x 50	1.10	70	Clear	100	10/10	13.6	126	9
SB50XK	50	45 x 47	1.20	75	Black	100	10/10	17	110	5
B76010XK	55	36 x 58	0.50	35	Black	100	10/10	7.0	162	9
P6015XC	55	36 x 58	0.50	35	Clear	100	10/10	7.0	162	9
RX601XG	55	36 x 58	0.50	40	Gray	100	10/10	7.0	126	9
B76020XK	55	36 x 58	0.70	55	Black	100	10/10	9.8	162	9
P6020XC	55	36 x 58	0.70	55	Clear	100	10/10	9.8	162	9
P6020DXC	55	36 x 58	0.70	55	Clear	200	8/25	19.5	64	8
RX602XG	55	36 x 58	0.70	55	Gray	100	10/10	9.8	126	9
B76030XK	55	36 x 58	0.95	65	Black	100	10/10	13.3	126	9
P6030XC	55	36 x 58	0.95	65	Clear	100	10/10	13.3	126	9
RX603XG	55	36 x 58	1.10	75	Gray	100	10/10	15.4	126	9
TM60XK	55	36 x 58	1.80	90	Black	50	5/10	12.6	126	9
RX552XG	55 Brute®	41 x 54	0.70	55	Gray	100	10/10	10.4	126	9
P5435XC	55 Brute®	41 x 54	0.95	65	Clear	100	10/10	14.1	126	9

-Pitt-Fit™ liner

Brute® is a registered trademark of Rubbermaid Commercial Products, Inc.

Linear Low - Coreless Rolls continued on next page

LINEAR LOW

Linear Low - Coreless Rolls



TRU-MIL



Item Number	Gallon Capacity	Size	Gauge (Mil)	Max Load	Color	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet	Cases/Layer
B74920XK	56 Glutton®	42.5 x 48	0.70	55	Black	100	10/10	9.5	162	9
P4920XC	56 Glutton®	42.5 x 48	0.70	55	Clear	100	10/10	9.5	162	9
RX492XG	56 Glutton®	42.5 x 48	0.70	55	Gray	100	10/10	9.5	126	9
MT491XW	56 Glutton®	42.5 x 48	0.75	55	White	100	10/10	10.2	162	9
MT492XW	56 Glutton®	42.5 x 48	0.85	60	White	100	10/10	11.6	126	9
B74930XK	56 Glutton®	42.5 x 48	0.95	65	Black	100	10/10	13	126	9
P4930XC	56 Glutton®	42.5 x 48	0.95	65	Clear	100	10/10	13	126	9
MT493XW	56 Glutton®	42.5 x 48	0.95	65	White	100	10/10	13.0	126	9
RX493XG	56 Glutton®	42.5 x 48	1.10	75	Gray	100	10/10	15.0	126	9
P4940XC	56 Glutton®	42.5 x 48	1.30	75	Clear	100	10/10	17.7	99	9
TM49XK	56 Glutton®	42.5 x 48	1.80	90	Black	100	10/10	24.5	64	8
B76520XK	60	38 x 58	0.70	55	Black	100	10/10	10.3	162	9
P6520XC	60	38 x 58	0.70	55	Clear	100	10/10	10.3	162	9
P6520DXC	60	38 x 58	0.70	55	Clear	200	8/25	20.6	64	8
RX652XG	60	38 x 58	0.70	55	Gray	100	10/10	10.3	126	9
MT601XW	60	38 x 58	0.75	55	White	100	10/10	11.0	126	9
MT602XW	60	38 x 58	0.85	60	White	100	10/10	12.5	126	9
B76530XK	60	38 x 58	0.95	65	Black	100	10/10	14.0	126	9
P6530XC	60	38 x 58	0.95	65	Clear	100	10/10	14.0	126	9
MT603XW	60	38 x 58	0.95	65	White	100	10/10	14.0	126	9
RX653XG	60	38 x 58	1.10	75	Gray	100	10/10	16.2	126	9
P6540XC	60	38 x 58	1.30	75	Clear	100	10/10	19.2	99	9
TM65XK	60	38 x 58	1.80	90	Black	50	5/10	13.3	126	9
P6555XC	60	38 x 58	1.80	90	Clear	50	5/10	13.3	126	9
P8820XK	6 Bushel	44 x 48	0.90	55	Black	100	10/10	12.7	110	5

-Pitt•Fit™ liner

Glutton® is a registered trademark of Rubbermaid Commercial Products, Inc.

Linear Low - Flat Pack



Item Number	Gallon Capacity	Size	Gauge (Mil)	Max Load	Color	Case Pack	Poly Weight	Cases/Pallet	Cases/Layer
TI3037S	20-30	30 x 37	1.50	80	Silver	100	11.1	126	9
TI3340S	33	33 x 40	1.50	80	Silver	100	13.2	126	9
TI3947S	40-45	39 x 47	1.70	95	Silver	50	10.4	126	9
TI3957S	55-60	39 x 57	1.70	95	Silver	50	12.6	126	9
TI4349S	56	43 x 49	1.70	95	Silver	50	12	126	9
P9220K	6 Bushel	24 x 22 x 50	1.15	70	Black	100	17.7	110	5
CB484K	Compactor	26 x 24 x 48	2.50	125	Black	50	20.1	80	5
BB3558C	Bottle Bag - 55	35 x 58	1.30	75	Clear	100	17.6	110	5
P5043C	King Can	50 x 43.5	1.10	70	Clear	100	16	110	5
P5043K	King Can	50 x 43.5	1.10	70	Black	100	16	110	5

-Pitt•Fit™ liner

King Can® is a registered trademark of Continental Manufacturing Company.

Strong One™ - Black Linear Low on Coreless Rolls



Item Number	Gallon Capacity	Size	Gauge (Mil)	Max Load	Color	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet	Cases/Layer
ST60133K	33	33 x 40	1.10	75	Black	240	6/40	23.3	48	12

Eco-Strong - Black Coreless Rolls

ECO Strong

Item Number	Gallon Capacity	Size	Gauge (Mil)	Max Load	Color	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet	Cases/Layer
EC222509K	7-10	22 x 25	0.90	55	Black	500	20/25	16.5	126	9
EC243209K	12-16	24 x 32	0.90	55	Black	500	20/25	23.1	80	5
EC303609K	20-30	30 x 36	0.90	55	Black	250	10/25	16.2	126	9
EC303612K	20-30	30 x 36	1.20	70	Black	250	10/25	21.7	80	5
EC294412K	23 Slim Jim®	29 x 44	1.20	70	Black	150	6/25	15.4	126	9
EC294415K	23 Slim Jim®	29 x 44	1.50	80	Black	150	6/25	19.2	80	5
EC334412K	32 Brute®	33 x 44	1.20	70	Black	100	10/10	11.6	126	9
EC334415K	32 Brute®	33 x 44	1.50	80	Black	100	10/10	14.6	126	9
EC333909K	33	33 x 39	0.90	55	Black	200	8/25	15.5	126	9
EC333912K	33	33 x 39	1.20	70	Black	150	6/25	15.5	99	9
EC333915K	33	33 x 39	1.50	80	Black	100	10/10	12.9	126	9
EC404612K	40-45	40 x 46	1.20	70	Black	100	10/10	14.8	126	9
EC404615K	40-45	40 x 46	1.50	80	Black	100	10/10	18.4	99	9
EC404617K	40-45	40 x 46	1.70	85	Black	100	10/10	20.9	80	8
EC404620K	40-45	40 x 46	2.00	90	Black	100	10/10	24.6	50	5
EC375012K	44 Brute®	37 x 50	1.20	70	Black	100	10/10	14.8	126	9
EC375015K	44 Brute®	37 x 50	1.50	80	Black	100	10/10	18.5	99	9
EC415412K	55 Brute®	41 x 54	1.20	70	Black	100	10/10	17.8	99	9
EC415415K	55 Brute®	41 x 54	1.50	80	Black	100	10/10	22.2	64	8
EC434712K	56 Glutton®	43 x 47	1.20	70	Black	100	10/10	16.2	126	9
EC434715K	56 Glutton®	43 x 47	1.50	80	Black	100	10/10	20.3	64	8
EC434717K	56 Glutton®	43 x 47	1.70	85	Black	100	10/10	23.0	64	8
EC445515K	56	44 x 55	1.50	80	Black	100	10/10	24.3	50	5
EC385812K	60	38 x 58	1.20	70	Black	100	10/10	17.7	99	9
EC3858135K	60	38 x 58	1.35	75	Black	100	10/10	19.9	99	9
EC385815K	60	38 x 58	1.50	80	Black	100	10/10	22.1	80	5
EC385817K	60	38 x 58	1.70	85	Black	100	10/10	25.0	50	5
EC385820K	60	38 x 58	2.00	90	Black	50	5/10	14.7	126	9

 -Pitt-Fit™ liner

Slim Jim®, Brute® and Glutton® are registered trademarks of Rubbermaid Commercial Products, Inc.

LINEAR LOW

Linear Low - Blue Recycling

Item Number	Gallon Capacity	Size	Gauge (Mil)	Max Load	Color	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet	Cases/Layer
REC3046XL	23-38	30 x 46	1.20	75	Blue	100	10/10	11.1	126	9
REC4046XL	40-45	40 x 46	1.20	75	Blue	100	10/10	14.8	126	9

Curb Side Receptacles

Item Number	Gallon Capacity	Size	Gauge (Mil)	Max Load	Color	Case Pack	Poly Weight	Cases/Pallet	Cases/Layer
L576420C	50	31 x 26 x 64	2.00	100	Clear	50	24.4	50	5
L637020C	65, 95	35 x 28 x 70	2.00	100	Clear	50	29.5	50	5



High Density - Coreless Rolls

Item Number	Gallon Capacity	Size	Gauge (Micron)	Max Load	Color	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet	Cases/Layer
MR17189MC	4-7	17 x 18	6	15	Natural	2000	40/50	9.7	162	9
MR17180MC	4-7	17 x 18	8	20	Natural	2000	40/50	13.0	126	9
MR20229MC	7-10	20 x 22	6	15	Natural	2000	40/50	13.9	99	9
MR20220MC	7-10	20 x 22	8	20	Natural	2000	40/50	18.7	72	9
MR22259MC	7-10	22 x 25	6	15	Natural	1000	20/50	8.7	162	9
MR24249MC	10	24 x 24	6	15	Natural	1000	20/50	9.1	162	9
MR24249MK	10	24 x 24	6	15	Black	1000	20/50	9.1	162	9
MR24240MC	10	24 x 24	8	20	Natural	1000	20/50	12.3	126	9
MR24339MC	12-16	24 x 33	6	15	Natural	1000	20/50	12.5	126	9
MR24339MK	12-16	24 x 33	6	15	Black	1000	20/50	12.5	126	9
MR24330MC	12-16	24 x 33	8	20	Natural	1000	20/50	16.9	72	9
MR30370MC	20-30	30 x 37	8	20	Natural	500	20/25	11.8	126	9
MR30371MC	20-30	30 x 37	10	30	Natural	500	20/25	14.9	99	9
MR30372MC	20-30	30 x 37	12	45	Natural	500	20/25	17.9	99	9
MR30372MK	20-30	30 x 37	12	45	Black	500	20/50	17.9	99	9
MR30373MC	20-30	30 x 37	16	75	Natural	250	10/25	11.8	126	9
MR29443MC	23 Slim Jim®	29 x 44	16	75	Natural	250	10/25	13.6	126	9
MR33400MC	33	33 x 40	9	35	Natural	500	20/25	15.9	72	9
MR33402MC	33	33 x 40	12	45	Natural	250	10/25	10.6	126	9
MR33403MC	33	33 x 40	16	75	Natural	250	10/25	14.0	126	9
MR33403MK	33	33 x 40	16	75	Black	250	10/25	14.0	126	9
MR33404MC	33	33 x 40	22	85	Natural	200	8/25	15.6	72	9
MR33404MK	33	33 x 40	22	85	Black	200	8/25	15.6	72	9
MR40481MC	40-45	40 x 48	10	30	Natural	250	10/25	12.9	126	9
MR40482MC	40-45	40 x 48	12	45	Natural	250	10/25	15.5	72	9
MR404814MC	40-45	40 x 48	14	55	Natural	250	10/25	18.1	99	9
MR40483MC	40-45	40 x 48	16	75	Natural	250	10/25	20.4	99	9
MR40483MK	40-45	40 x 48	16	75	Black	250	10/25	20.4	99	9
MR40484MC	40-45	40 x 48	22	85	Natural	150	10/15	17.0	72	9
MR40484MK	40-45	40 x 48	22	85	Black	150	10/15	17.0	72	9
MR37502MC	44 Brute®	37 x 50	14	55	Natural	250	10/25	17.5	99	9
MR37503MC	44 Brute®	37 x 50	16	75	Natural	250	10/25	19.7	99	9
MR36602MC	55	36 x 60	12	45	Natural	200	8/25	13.9	72	9
MR36603MC	55	36 x 60	16	75	Natural	200	8/25	18.4	99	9
MR36604MK	55	36 x 60	22	85	Black	150	10/15	19.1	99	9
MR41543MC	55 Brute®	41 x 54	16	75	Natural	200	8/25	18.8	72	9
MR43482MC	56 Glutton®	43 x 48	12	45	Natural	200	8/25	13.3	126	9
MR434814MC	56 Glutton®	43 x 48	14	55	Natural	200	8/25	15.6	126	9
MR43483MC	56 Glutton®	43 x 48	16	75	Natural	200	8/25	17.6	72	9
MR43483MK	56 Glutton®	43 x 48	16	75	Black	200	8/25	17.6	72	9
MR43484MK	56 Glutton®	43 x 48	22	85	Black	150	10/15	18.3	72	9
MR38602MC	60	38 x 60	14	55	Natural	200	8/25	17.2	72	9
MR38603MC	60	38 x 60	16	75	Natural	200	8/25	19.4	99	9
MR38603MK	60	38 x 60	16	75	Black	200	8/25	19.4	99	9
MR38604MC	60	38 x 60	22	85	Natural	150	10/15	20.2	99	9
MR38604MK	60	38 x 60	22	85	Black	150	10/15	20.2	99	9

-Pitt•Fit™ liner

Slim Jim®, Brute® and Glutton® are registered trademarks of Rubbermaid Commercial Products, Inc.

High Density Performance Line

HIGH DENSITY

Item Number (Box)	Pouch Item Number (Pouch)	Gallon Capacity	Size	Gauge (Micron)	Max Load	Color	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet (Box)	Cases/Layer (Box)	Pouches/Pallet (Pouches)
PHD10RK	HR10RK	10	24 x 23	5	15	Black	1000	20/50	7.2	143	11	84
PHD10RC	HR10RC	10	24 x 23	5	15	Natural	1000	20/50	7.2	143	11	84
PHD10MK	HR10MK	10	24 x 23	7	20	Black	1000	20/50	10.2	162	9	84
PHD10MC	HR10MC	10	24 x 23	7	20	Natural	1000	20/50	10.2	162	9	84
PHD16RK	HR16RK	12-16	24 x 32	5	15	Black	1000	20/50	10.0	126	9	84
PHD16RC	HR16RC	12-16	24 x 32	5	15	Natural	1000	20/50	10.0	126	9	84
PHD16MK	HR16MK	12-16	24 x 32	7	20	Black	1000	20/50	14.2	99	9	84
PHD16MC	HR16MC	12-16	24 x 32	7	20	Natural	1000	20/50	14.2	99	9	84
PHD20RK	HR20RK	20-30	30 x 36	7	20	Black	500	20/25	10.0	162	9	84
PHD20RC	HR20RC	20-30	30 x 36	7	20	Natural	500	20/25	10.0	162	9	84
PHD20MC	HR20MC	20-30	30 x 36	9	35	Natural	500	20/25	13.0	126	9	84
PHD20HK	HR20HK	20-30	30 x 36	11	40	Black	500	20/25	15.9	126	9	90
PHD20HC	HR20HC	20-30	30 x 36	11	40	Natural	500	20/25	15.9	126	9	90
PHD20HHK	HR20HHK	20-30	30 x 36	13	50	Black	500	20/25	18.9	80	5	90
PHD20HHC	HR20HHC	20-30	30 x 36	13	50	Natural	500	20/25	18.9	80	5	90
PHD20XHC	HR20XHC	20-30	30 x 36	15	70	Natural	250	10/25	10.9	126	9	90
PHD33MC	HR33MC	33	33 x 39	11	40	Natural	500	20/25	19.0	80	5	90
PHD33HC	HR33HC	33	33 x 39	13	50	Natural	250	10/25	11.3	126	9	90
PHD33XHK	HR33XHK	33	33 x 39	15	70	Black	250	10/25	13.0	126	9	90
PHD33XHC	HR33XHC	33	33 x 39	15	70	Natural	250	10/25	13.0	126	9	90
PHD33SHK	HR33SHK	33	33 x 39	19	80	Black	250	10/25	16.3	126	9	90
PHD33SHC	HR33SHC	33	33 x 39	19	80	Natural	250	10/25	16.3	126	9	90
PHD40HC	HR40HC	40-45	40 x 46	11	40	Natural	250	10/25	13.6	126	9	84
PHD40HHC	HR40HHC	40-45	40 x 46	13	50	Natural	250	10/25	16.1	126	9	84
PHD40XHK	HR40XHK	40-45	40 x 46	15	70	Black	250	10/25	18.6	99	9	84
PHD40XHC	HR40XHC	40-45	40 x 46	15	70	Natural	250	10/25	18.6	99	9	84
PHD40SHK	HR40SHK	40-45	40 x 46	19	80	Black	150	10/15	14.0	126	9	84
PHD40SHC	HR40SHC	40-45	40 x 46	19	80	Natural	150	10/15	14.0	126	9	84
PHD56HK	HR56HK	56	43 x 47	13	50	Black	200	10/20	14.2	126	9	84
PHD56HC	HR56HC	56	43 x 47	13	50	Natural	200	10/20	14.2	126	9	84
PHD56XHK	HR56XHK	56	43 x 47	15	70	Black	200	8/25	16.4	99	9	84
PHD56XHC	HR56XHC	56	43 x 47	15	70	Natural	200	8/25	16.4	99	9	84
PHD56SHK	HR56SHK	56	43 x 47	19	80	Black	150	10/15	15.4	99	9	84
PHD56SHC	HR56SHC	56	43 x 47	19	80	Natural	150	10/15	15.4	99	9	84
PHD60MC	HR60MC	60	38 x 58	11	40	Natural	200	8/25	13.0	126	9	84
PHD60HC	HR60HC	60	38 x 58	13	50	Natural	200	8/25	15.4	99	9	84
PHD60XHK	HR60XHK	60	38 x 58	15	70	Black	200	8/25	17.9	99	9	84
PHD60XHC	HR60XHC	60	38 x 58	15	70	Natural	200	8/25	17.9	99	9	84
PHD60SHK	HR60SHK	60	38 x 58	19	80	Black	150	10/15	16.8	99	9	84
PHD60SHC	HR60SHC	60	38 x 58	19	80	Natural	150	10/15	16.8	99	9	84

Performance Line Pouch Liners must be ordered in
FULL PALLET QUANTITIES

For complete and updated
product information, visit
our website:
www.pittplastics.com
or call toll free:
1.800.835.0366

Isolation Bags

Linear Low



Item Number	Gallon Capacity	Size	Gauge (Mil)	Max Load	Color	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet	Cases/Layer
G2400XR	10	24 x 24	1.20	60	Red	250	10/25	11.6	126	9
G3200XR	12-16	24 x 32	1.20	60	Red	500	10/50	30.8	45	5
G3600XR	20-30	30 x 36	1.20	70	Red	100	10/10	8.7	162	9
G3900XR	33	33 x 40	1.20	70	Red	100	10/10	10.6	162	9
G4300XL	Rack Bag	30.5 x 43	1.20	70	Blue	100	10/10	10.5	162	9
G4300XR	Rack Bag	30.5 x 43	1.20	70	Red	100	10/10	10.5	162	9
G4300XY	Rack Bag	30.5 x 43	1.20	70	Yellow	100	10/10	10.5	162	9
G4303XR	Rack Bag	30.5 x 43	3.00	125	Red	50	5/10	13.1	162	9
G5000XR	44	37 x 50	3.00	125	Red	25	5/5	9.3	162	9
G5001XR	44	37 x 50	1.20	70	Red	100	10/10	14.8	126	9
G4600XR	40-45	40 x 47	1.20	70	Red	100	10/10	15.1	126	9

High Density

Item Number	Gallon Capacity	Size	Gauge (Micron)	Max Load	Color	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet	Cases/Layer
F1800XR	4-7	17 x 18	12	45	Red	1000	20/50	9.9	162	9
F2400XR	10	24 x 24	12	45	Red	1000	20/50	18.6	72	9
F4000XR	33	33 x 40	17	80	Red	250	10/25	15	99	9
F4099XL	33	33 x 40	17	80	Blue	250	10/25	15	99	9
F4200XR	Rack Bag	30.5 x 43	14	55	Red	250	10/25	12.4	126	9
F4300XR	Rack Bag	31 x 43	17	80	Red	250	10/25	15.1	126	9
F4300XY	Rack Bag	31 x 43	17	80	Yellow	250	10/25	15.1	126	9
F4800XR	40-45	40 x 48	17	80	Red	200	8/25	17.4	72	9
F5000XR	44	37 x 50	17	80	Red	200	8/25	16.8	72	9
F5000XY	44	37 x 50	17	80	Yellow	200	8/25	16.8	72	9

Draw-Tuff - Linear Low Draw Tape on Coreless Rolls

Draw-Tuff®

Item Number	Gallon Capacity	Size	Gauge (Mil)	Color	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet
DT12GALW	12	24 x 28	0.70	White	300	12/25	10.2	64
DTS2838N	23-Slim Jim	28.5 x 38	1.00	Natural	150	6/25	10.8	64
DT32GALK	32	33 x 38	0.80	Black	150	6/25	10.0	64
DT32GALW	32	33 x 38	0.80	White	150	6/25	10.0	64
DT44GALK	44	36.5 x 2 x 42.5	1.00	Black	100	4/25	10.7	64
DTC3742K	44	37 x 42.5	1.40	Black	150	6/25	21.6	64
DT55GALK	55	40.5 x 3 x 42.5	1.00	Black	100	4/25	12.1	64
DTC4045K	55	40.5 x 3 x 42.5	1.40	Black	100	4/25	16.8	64

Pallet Covers

Item Number	Gallon Capacity	Size	Gauge (Mil)	Color	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet
PC732C	48" Pallet Height	55 x 45 x 73	2.00	Natural	30	29.3	30	5
PC733C	48" Pallet Height	55 x 45 x 73	3.00	Natural	20	29.3	30	5
PC852C	60" Pallet Height	55 x 45 x 85	2.00	Natural	25	28.4	30	5
PC853C	60" Pallet Height	55 x 45 x 85	3.00	Natural	15	25.6	30	5
PC972C	72" Pallet Height	55 x 45 x 97	2.00	Natural	20	25.9	30	5
PC973C	72" Pallet Height	55 x 45 x 97	3.00	Natural	15	29.2	30	5

BioStar Compostable Liners



COMPOSTABLE
IN INDUSTRIAL FACILITIES
Check locally, as these do not exist in many communities. Not suitable for backyard composting. CERT # 2121264

Tested and certified by the Biodegradable Products Institute in conjunction with the U.S. Composting Council. Only tested and approved products are authorized to use the BPI Compostable label.

Ice Bags - Stock Print

The ice bags are printed with our “cool penguin” design and weight capacity, fill line on top, UPC barcode for scanning and a white write-on block. Twist ties are included.



Item Number	Gallon Capacity	Size	Gauge (Mil)	Color	Max Load	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/Pallet	Cases/Layer
BS30G	20-30	30 x 36	1.0	Green	60	150	10/15	14.3	126	9
BS23G	23	30 x 47	1.0	Green	60	150	10/15	18.7	126	9
BS33G	33	33 x 39	1.0	Green	60	100	10/10	11.4	126	9
BS45G	40-45	40 x 46	1.0	Green	60	100	10/10	16.3	126	9
BS60G	60	38 x 58	1.0	Green	60	100	10/10	19.5	126	9

T-Shirt Bags



- Patented EZ-Open feature facilitates quick and easy bagging
- Made from HMW-HDPE film for maximum strength and cost efficiency
- 1/6 bbl size
- 11.5" wide x 22" long with 6.5" gusset

Item Number	Capacity	Size	Gauge (Mil)	Color	Case Pack	Poly Weight	Cases/Pallet	Cases/Layer
IC918-TT	5 lb Bag	9 x 18	1.25	Clear	1000	13.5	96	16
IC1120-TT	8 lb Bag	11 x 20	1.50	Clear	1000	22.1	60	12
IC1221-TT	10 lb Bag	12 x 21	1.50	Clear	1000	25.3	60	12

Ice Bags - Non-Printed

Specially formulated for rough handling and cold temperatures, these bags provide refreshingly tasting ice with no odor. Puncture resistant. Meets FDA and USDA specifications for food contact.



Item Number	Capacity	Size	Gauge (Mil)	Color	Case Pack	Poly Weight	Cases/Pallet	Cases/Layer
IB100HC	10 lb Bag	12 x 21	1.75	Blue	1000	29.4	27	9

Bun Pan/Rack Covers

The bun pan/ rack covers are perforated on a roll for easy dispensing. Provides sanitary protection.



Item Number	Capacity	Size	Gauge	Color	Case Pack	Poly Weight	Cases/Pallet	Cases/Layer
BP21635	Bun Pan Cover	21 x 6 x 35	.75 Mil	Clear	200	9.5	84	12
#BR52X80	Bun Rack Cover	52 x 80	15 Mic	Natural	50	8.4	120	20

Ice Bucket Liners

Ice bucket liners are conveniently packed and fit standard 3 quart size bucket.



Item Number	Capacity	Size	Gauge (Mil)	Color	Case Pack	Poly Weight	Cases/Pallet	Cases/Layer
BL080412	3 Quart	8 x 4 x 12	0.5	Clear	1000	4.8	180	15

Item Number	Capacity	Size	Gauge (Micron)	Color	Case Pack	Poly Weight	Cases/Pallet	Cases/Layer
#THW1A	1/6 BBL	11.5 x 6.5 x 22	12.5	White	1000	11.91	72	12

Reclosable Food Bags



Get Reddi® Storage Bags are pre-printed, include an embossed top strip for easy gripping, and have a dual-zip closure to lock in freshness and prevent leaks. Get Reddi bags come in four storage sizes: Sandwich, Quart, Gallon, and 2 Gallon.

- Strong colorful cartons with dispenser feature
- Trilingual printing in English, Spanish and French
- Cartons are UPC barcoded for item recognition
- FDA Approved for food contact

Item Number	Capacity	Size	Gauge (Mil)	Color	Case Pack	Poly Weight	Cases/Pallet	Cases/Layer
Standard Reclosable Bags								
GRZIP-SAND	Sandwich	6 1/2 x 5 7/8	1.20	Clear	500	3.3	150	30
GRZIP-QRT	1 Quart	7 x 8	1.75	Clear	500	5.1	120	40
GRZIP-GAL	1 Gallon	10 9/16 x 11	1.75	Clear	250	5.1	128	16
GRZIP-2GAL	2 Gallon	13 x 15 5/8	1.75	Clear	100	4.2	160	40

Standard Reclosable Freezer Bags

Item Number	Capacity	Size	Gauge (Mil)	Color	Case Pack	Poly Weight	Cases/Pallet	Cases/Layer
GFRZIP-QRT	1 Quart	7 x 8	2.70	Clear	500	7.3	120	24
GFRZIP-GAL	1 Gallon	10 9/16 x 11	2.70	Clear	250	7.3	128	16
GFRZIP-2GAL	2 Gallon	13 x 15 5/8	2.70	Clear	100	5.1	108	18

Get Reddi®

Food & Utility Bags



- Materials are USDA and FDA approved for food storage
- Unsurpassed quality and clarity
- Conveniently packaged
- Complete line for any specialty need

Item Number	Capacity	Size	Gauge (Mil)	Color	Case Pack	Poly Weight	Cases/Pallet	Cases/Layer
PB040208M	1 Pt/1/2 Lb	4 x 2 x 8	0.85	Clear	1000	2.7	240	30
PB040212M	1 Qt/1 Lb	4 x 2 x 12	0.85	Clear	1000	4.1	168	24
PB054515	Medium Bread	5 x 4.5 x 15	0.75	Clear	1000	7.1	112	28
PB050418	Large Bread	5 x 4 x 18	0.75	Clear	1000	8.1	96	24
PB0547515	Medium Bread	5.5 x 4.75 x 15	0.75	Clear	1000	7.7	96	24
PB5547519	Large Bread	5.5 x 4.75 x 19	0.75	Clear	1000	9.8	80	20
PB060312M	2 Qt/Large Fryer	6 x 3 x 12	0.85	Clear	1000	6.1	180	18
PB060315LT	3.5 Qt/Small Roaster	6 x 3 x 15	0.60	Clear	1000	5.4	120	24
PB060315M	3.5 Qt/Small Roaster	6 x 3 x 15	0.85	Clear	1000	7.7	120	24
PB080315LT	4.5 Qt/Double Fryer	8 x 3 x 15	0.60	Clear	1000	6.6	180	10
PB080315H	4.5 Qt/Double Fryer	8 x 3 x 15	1.00	Clear	1000	11.0	90	15
PB080320XXH	10 lb Produce	8 x 3 x 20	1.60	Clear	1000	23.5	60	12
PB080418	8 Qt/Large Roaster	8 x 4 x 18	0.85	Clear	1000	12.3	80	16
PB080418H	8 Qt/Large Roaster	8 x 4 x 18	1.00	Clear	1000	14.4	48	12
PB080418XH	8 Qt/Large Roaster	8 x 4 x 18	1.20	Clear	1000	17.3	48	12
PB080418XXH	8 Qt/Large Roaster	8 x 4 x 18	1.60	Clear	1000	23.1	60	12
PB100424XXH	20 Qt/10 lb Meat	10 x 4 x 24	1.60	Clear	500	18.0	60	12
PB100824M	22 Qt/Turkey, Ham	10 x 8 x 24	0.85	Clear	500	12.3	72	12
PB100826XXH	22 Qt/HD Turkey, Ham	10 x 8 x 26	1.60	Clear	500	25.0	60	12
PB120624XH	23 Qt/Turkey, Ham	12 x 6 x 24	1.20	Clear	500	17.3	60	12
PB120830M	24 Qt/Large Turkey	12 x 8 x 30	0.80	Clear	500	16.0	54	9
PB120830	24 Qt/Large Turkey	12 x 8 x 30	1.00	Clear	500	20.1	54	9
PB120830XH	24 Qt/Large Turkey	12 x 8 x 30	1.20	Clear	500	24.1	30	6

Get Reddi®

PVC Food Wrap



Item Number	Capacity (Feet)	Width (Inches)	Length (Feet)	Style	Cases/Pallet	Cases/Layer	Case Cube
FSW1202K	2000	12	2000	Cutter Box	168	56	0.28
FSW1802K	2000	18	2000	Cutter Box	112	56	0.32
FSW2402K	2000	24	2000	Cutter Box	56	56	0.52

- The cutter boxes are individually wrapped for sanitary protection from dust particles
- The clear film has better cling to maintain freshness
- Improved box construction for easy dispensing
- The cutter blade is designed for safe handling
- Trilingual assembly instructions printed on cutter blade
- FDA approved for food contact



General Purpose Disposable Gloves

Inteplast/Pitt has gloves for a variety of applications. They can be used for foodservice, janitorial, healthcare, hospitality and schools. From vinyl to nitrile to latex, our gloves are sure to meet our customers' needs. Our vinyl gloves are an excellent choice for those who are looking for a latex free alternative. Our nitrile gloves are super strong and do an exceptional job creating a barrier of protection. Finally, our latex gloves offer superior comfort and fit while also providing another durable option that offers good barrier protection. Our vinyl and latex gloves also come in both powdered and powder-free options.

Vinyl Gloves



Applications

- Food service
- General purpose

Benefits

Latex-free to minimize the risk of allergic reaction

Color: Natural
Description

- Premium quality polyvinyl chloride (PVC)

Vinyl Gloves-Powdered



Product Code	Size	Cases per Pack	Cases per Pallet	Cases per Layer	Case Cube
VP001	Small	10/100	60	15	0.69
VP002	Medium	10/100	60	15	0.69
VP003	Large	10/100	60	15	0.69
VP004	X-Large	10/100	60	15	0.69

Vinyl Gloves-Powder Free



Product Code	Size	Cases per Pack	Cases per Pallet	Cases per Layer	Case Cube
VF001	Small	10/100	60	15	0.69
VF002	Medium	10/100	60	15	0.69
VF003	Large	10/100	60	15	0.69
VF004	X-Large	10/100	60	15	0.69

Latex Gloves



Applications

- Healthcare
- Food Processing
- Salons
- Handling small parts
- General purpose

Benefits

Superior comfort, softness, and fit

Textured surface on palm and fingers provides a better grip

Elastic and durable

Provide good barrier protection

Color: White
Description

- Natural rubber latex (NRL)
- Best form-fitting gloves

Latex Gloves-Powdered



Product Code	Size	Cases per Pack	Cases per Pallet	Cases per Layer	Case Cube
LP001	Small	10/100	48	12	0.70
LP002	Medium	10/100	48	12	0.70
LP003	Large	10/100	48	12	0.70
LP004	X-Large	10/100	48	12	0.70

Latex Gloves-Powder Free



Product Code	Size	Cases per Pack	Cases per Pallet	Cases per Layer	Case Cube
LF001	Small	10/100	48	12	0.70
LF002	Medium	10/100	48	12	0.70
LF003	Large	10/100	48	12	0.70
LF004	X-Large	10/100	48	12	0.70

Nitrile Gloves



Applications

- Healthcare
- Industrial
- Automotive
- Inspections
- Chemical handling
- General purpose
- Medical exam

Benefits

Strong barrier of protection from water, solvents, and chemicals with a very low rate of leakage

Elastic, durable and strong, not easily torn or punctured

Color: Blue
Description

- Synthetic polymer material
- Alternative for latex allergies

Nitrile Gloves-Powder Free



Product Code	Size	Cases per Pack	Cases per Pallet	Cases per Layer	Case Cube
NF201	Small	10/100	48	12	0.69
NF202	Medium	10/100	48	12	0.69
NF203	Large	10/100	48	12	0.69
NF204	X-Large	10/100	48	12	0.69

For more information on our line of disposable gloves, contact your Inteplast/Pitt sales representative.

To download a detailed product sales sheet, go to:
www.pittplastics.com/literature



INTEPLAST GROUP[®]

Pitt Plastics

Inteplast Group-Pitt Plastics

P.O. Box 356
 1400 Atkinson Ave.
 Pittsburg, KS 66762
 Phone: 800-835-0366 • Fax: 800-314-8449
 email: pitt@pittplastics.com
www.pittplastics.com

Scan with your smartphone
 to go to the Inteplast/Pitt
 website where you can
 find complete and updated
 product information.

